WEST Search History

Hide Items	Restore	Clear	Cancel
Thue items	11031010	Olcai	Caricei

DATE: Thursday, April 13, 2006

Hide?	Set Name	Query	<u>Hit</u> Count
	DB=P	GPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR	
	L5	L4 and (PNA or LNA or aptamer)	61
	L4	((alcohol or methanol or ethanol or butanol) near10 (fixat\$3 or preserv\$5 or fix\$2)) same ((DNA or RNA or probe) near10 (fluoresc\$3 or fluorophore or chromophore or dye or label))	200
	L3	(alcohol or methanol or ethanol or butanol) near10 (DNA or RNA or probe)near10 (fluoresc\$3 or fluorophore or chromophore or dye or label)	152
	L2	(alcohol or methanol or ethanol or butanol) (10a) (fluoresc\$3 or fluorophore or chromophore or dye or label) (10a) (DNA or RNA or probe)	2390182
	L1	(alcohol or methanol or ethanol or butanol) (10a) (fluoresc\$3 or fluorophore or chromophore or dye or label) (20a) (DNA or RNA or probe)	2542099

END OF SEARCH HISTORY

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE) English LANGUAGE: FILE SEGMENT: Priority Journals ENTRY MONTH: 198101 Entered STN: 19900316 ENTRY DATE: Last Updated on STN: 19970203 Entered Medline: 19810126 The journal of histochemistry and cytochemistry : official journal of the SO Histochemistry Society, (1980 Nov) Vol. 28, No. 11, pp. 1224-32. Journal code: 9815334. ISSN: 0022-1554. Several preparative techniques (detergent treatment, ethanol AB fixation, and hypotonic cell lysis), DNA fluorochromes , and methods of numerical analysis (planimetric or curve-fitting) were compared for the estimation of cell-cycle kinetic parameters (G1, S, G2. L29 ANSWER 100 OF 115 CAPLUS COPYRIGHT 2006 ACS on STN 1979:416253 CAPLUS ACCESSION NUMBER: DOCUMENT NUMBER: 91:16253 Multimolecular hybridization probes: TITLE: nitrogen mustard crosslinking of RNA aggregated in methanol AUTHOR (S): Malka, Deborah Columbia Univ., New York, NY, USA CORPORATE SOURCE: (1978) 205 pp. Avail.: Univ. Microfilms SOURCE: Int., Order No. 7908618 From: Diss. Abstr. Int. B 1979, 39(10), 4728-9 DOCUMENT TYPE: Dissertation LANGUAGE: English Multimolecular hybridization probes: nitrogen mustard TΙ crosslinking of RNA aggregated in methanol (1978) 205 pp. Avail.: Univ. Microfilms Int., Order No. 7908618 SO From: Diss. Abstr. Int. B 1979, 39(10), 4728-9 L29 ANSWER 103 OF 115 CAPLUS COPYRIGHT 2006 ACS on STN ACCESSION NUMBER: 1978:85473 CAPLUS DOCUMENT NUMBER: 88:85473 TITLE: Fluorometric determination of DNA in fixed tissue using ethidium bromide AUTHOR (S): Andersen, Knut Jan; Skagen, Dankert W. Med. Dep. A, Univ. Bergen, Bergen, Norway CORPORATE SOURCE: SOURCE: Analytical Biochemistry (1977), 83(2), 703-8 CODEN: ANBCA2; ISSN: 0003-2697 DOCUMENT TYPE: Journal LANGUAGE: English Analytical Biochemistry (1977), 83(2), 703-8 CODEN: ANBCA2; ISSN: 0003-2697 64-19-7, biological studies TΤ RL: BIOL (Biological study) (ethanol and, tissues fixation by, in DNA fluorometric determination) => d hist (FILE 'HOME' ENTERED AT 14:00:02 ON 13 APR 2006) FILE 'CAPLUS, MEDLINE, BIOSIS' ENTERED AT 14:00:45 ON 13 APR 2006 37272 S (PRESERV? OR FIXAT? OR ALCOHOL?) (S) (DNA OR RNA OR DETECT?) L1L2 33866 S (PRESERV? OR FIXAT? OR ALCOHOL?) (20A) (DNA OR RNA OR DETECT? L3 2770 S L2 AND (CHROMOPHOR? OR FLUOR? OR LANTHANIDE(W) CHELATE OR NANO L4829 S (PRESERV? OR FIXAT? OR ALCOHOL?) (20A) (DNA OR RNA OR DETECT?

772 S (PRESERV? OR FIXAT? OR ALCOHOL?) (20A) (DNA OR RNA OR DETECT?

3 S L5 AND (APTAMER OR PNA OR LNA)

3 S L4 AND (APTAMER OR PNA OR LNA)

L5 L6

L7

```
L8
             20 S L3 AND (APTAMER OR PNA OR LNA)
            552 DUP REM L5 (220 DUPLICATES REMOVED)
L9
            283 S (PRESERV? OR FIXAT? OR ALCOHOL?) (5A) (DNA OR RNA OR DETECT?)
L10
            139 S (PRESERV? OR FIXAT?) (5A) (DNA OR RNA OR DETECT?) (10A) (CHRO
L11
            103 S (PRESERV? OR FIXAT?) (5A) (DNA OR RNA OR DETECT?) (5A) (CHROM
L12
            49 S (PRESERV? OR FIXAT?) (5A) (DNA OR RNA) (5A) (CHROMOPHOR? OR F
L13
             32 DUP REM L13 (17 DUPLICATES REMOVED)
L14
            427 S L9 AND PY<=2000
L15
             85 S L12 AND PY<=2000
L16
             27 S L14 AND PY<=2000
L17
             46 S (ALCOHOL?) (10A) (DNA OR RNA) (10A) (CHROMOPHOR? OR FLUOR? OR
L18
L19
             30 S L18 AND PY<=2000
L20
            53 S (ALCOHOL?) (10A) (DNA OR RNA OR NUCLEIC? OR OLIGONUCLE? OR PO
L21
             33 S L20 AND PY<=2000
L22
            24 DUP REM L21 (9 DUPLICATES REMOVED)
            482 S (ALCOHOL? OR METHANOL? OR BUTANOL? OR ETHANOL?) (20A) (CHROMO
L23
            339 S L23 AND PY<=2000
L24
              9 S L24 AND (PNA OR POLYNUCLEOTIDE? OR APTAMER? OR LNA)
L25
              1 S L24 AND SENSOR
L26
            256 S (ALCOHOL? OR METHANOL? OR BUTANOL? OR ETHANOL?) (10A) (CHROMO
L27
            175 S L27 AND PY<=2000
L28
L29
            115 DUP REM L28 (60 DUPLICATES REMOVED)
=> d hist full
     (FILE 'HOME' ENTERED AT 14:00:02 ON 13 APR 2006)
     FILE 'CAPLUS, MEDLINE, BIOSIS' ENTERED AT 14:00:45 ON 13 APR 2006
L1
          37272 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT? OR ALCOHOL?) (S) (DNA
                OR RNA OR DETECT?)
          33866 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT? OR ALCOHOL?) (20A)
L2
                (DNA OR RNA OR DETECT?)
           2770 SEA ABB=ON PLU=ON L2 AND (CHROMOPHOR? OR FLUOR? OR LANTHANIDE
L3
                (W) CHELATE OR NANOCRYSTAL?)
            829 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT? OR ALCOHOL?) (20A)
L4
                (DNA OR RNA OR DETECT?) (20A) (CHROMOPHOR? OR FLUOR? OR
                LANTHANIDE (W) CHELATE OR NANOCRYSTAL?)
L5
            772 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT? OR ALCOHOL?) (20A)
                (DNA OR RNA OR DETECT?) (10A) (CHROMOPHOR? OR FLUOR? OR
                LANTHANIDE (W) CHELATE OR NANOCRYSTAL?)
              3 SEA ABB=ON PLU=ON L5 AND (APTAMER OR PNA OR LNA)
L6
             3 SEA ABB=ON PLU=ON L4 AND (APTAMER OR PNA OR LNA)
20 SEA ABB=ON PLU=ON L3 AND (APTAMER OR PNA OR LNA)
L7
L8
            552 DUP REM L5 (220 DUPLICATES REMOVED)
L9
            283 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT? OR ALCOHOL?) (5A) (DNA
L10
                OR RNA OR DETECT?) (10A) (CHROMOPHOR? OR FLUOR? OR LANTHANIDE(W
                ) CHELATE OR NANOCRYSTAL?)
            139 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT?) (5A) (DNA OR RNA OR
L11
                DETECT?) (10A) (CHROMOPHOR? OR FLUOR? OR LANTHANIDE(W) CHELATE
                OR NANOCRYSTAL?)
L12
```

L12

103 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT?) (5A) (DNA OR RNA OR DETECT?) (5A) (CHROMOPHOR? OR FLUOR? OR LANTHANIDE(W) CHELATE OR NANOCRYSTAL?)

L13

49 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT?) (5A) (DNA OR RNA)

49 SEA ABB=ON PLU=ON (PRESERV? OR FIXAT?) (5A) (DNA OR RNA) (5A) (CHROMOPHOR? OR FLUOR? OR LANTHANIDE(W) CHELATE OR NANOCRYSTAL?)

32 DUP REM L13 (17 DUPLICATES REMOVED) D L6 IBIB ABS 1-3 D L14 TI 1-20

L14

L18 46 SEA ABB=ON PLU=ON (ALCOHOL?) (10A) (DNA OR RNA) (10A) (CHROMOPHOR? OR FLUOR? OR LANTHANIDE(W) CHELATE OR NANOCRYSTAL?

```
L19
             30 SEA ABB=ON PLU=ON L18 AND PY<=2000
                D L19 TI 1-30
             53 SEA ABB=ON PLU=ON (ALCOHOL?) (10A) (DNA OR RNA OR NUCLEIC?
L20
                OR OLIGONUCLE? OR POLYNUCLEO?) (10A) (CHROMOPHOR? OR FLUOR? OR
                LANTHANIDE(W) CHELATE OR NANOCRYSTAL?)
             33 SEA ABB=ON PLU=ON L20 AND PY<=2000
L21
             24 DUP REM L21 (9 DUPLICATES REMOVED)
L22
                D L22 TI 1-24
                D L17 IBIB KWIC 2,3,9,10,11,23
                D L19 IBIB KWIC 1,2,9,10
                D L19 IBIB KWIC 12,13,15,16
                D L22 IBIB KWIC 3,7,9,11
L23
            482 SEA ABB=ON PLU=ON (ALCOHOL? OR METHANOL? OR BUTANOL? OR
                ETHANOL?) (20A) (CHROMOPHOR? OR FLUOR? OR PROBE? OR LANTHANIDE (
                W) CHELATE OR NANOCRYSTAL?) (20A) (DNA OR RNA OR NUCLEIC?)
L24
            339 SEA ABB=ON PLU=ON L23 AND PY<=2000
              9 SEA ABB=ON PLU=ON L24 AND (PNA OR POLYNUCLEOTIDE? OR
L25
                APTAMER? OR LNA)
              1 SEA ABB=ON PLU=ON L24 AND SENSOR
L26
                D L26 IBIB ABS 1
                D L25 IBIB KWIC 1-9
            256 SEA ABB=ON PLU=ON (ALCOHOL? OR METHANOL? OR BUTANOL? OR
L27
                ETHANOL?) (10A) (CHROMOPHOR? OR FLUOR? OR PROBE? OR LANTHANIDE (
                W) CHELATE OR NANOCRYSTAL?) (10A) (DNA OR RNA OR NUCLEIC?)
            175 SEA ABB=ON PLU=ON L27 AND PY<=2000
L28
            115 DUP REM L28 (60 DUPLICATES REMOVED)
L29
                D L29 TI 1-15
               D L29 TI 16-30
               D L29 TI 31-60
               D L29 TI 61-91
               D L29 TI 91-115
               D L29 IBIB KWIC 9,10,18,19
               D L29 IBIB KWIC 28,37,43,53
               D L29 IBIB KWIC 56,58,63,69
               D L29 IBIB KWIC 91,97,100,103
```

FILE HOME

FILE CAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 13 Apr 2006 VOL 144 ISS 16 FILE LAST UPDATED: 12 Apr 2006 (20060412/ED)

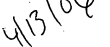
Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

FILE MEDLINE

FILE LAST UPDATED: 12 APR 2006 (20060412/UP). FILE COVERS 1950 TO DATE.

On December 11, 2005, the 2006 MeSH terms were loaded.





enhancer • ARTICLE

Stephanie Mummert is logged in Logout

Home	Search Journals	Books, Abstract Da	tabases My Profile	Alerts	@ Help
Quick Sear	ch:	within A	ll Full-text Sources 🔀 😡	② Search Tips	
our sea	irch was saved as:	TEXT((ethanol of fixative) W/10 (ib-date > 1993 and r methanol or butan fluorescent or chror or RNA or "in situ"	pub-date < 200 ol or alcohol or nophore or dye	r fixed or
1938	Articles Found				
			-TEXT((ethanol or met e or label)) and FULL-		
<u>Edit Sear</u>	rch Save Search Sa	ive as Search Alert			Search Within Result
Article L	ist Partial Abstracts	Full Abstracts			
← (dis	play checked docs	ail articles ☐> export cit	ations	Sort By:	Date Go
	of proteins from inc Journal of Chromato	lusion bodies • ART graphy A, Volume 90 , Birutė Baškevičiūt das Bumelis and He	04, <i>Issue 2, 29 Decemb</i> 1 ₆ , Virginijus Luk <u>s</u> a, G nrikas Pesliakas	er 2000, Pages 14	45-169
2.	ligand binding prote FEBS Letters, Volume	ein family • ARTICL e 487, Issue 2, 29 De J. Conde, Peter M. I	ecember 2000, Pages 16 Brophy and John Barret	- 81-184	hydrophobic
3. Г	activity of nuclear fa	actor kB in neurons earch, Volume 85, Is a, Giuseppe Poli and	sues 1-2, 28 December Mark P. Mattson		
4. 厂		of Mass Spectromet	stry of anions • ARTIC try, Volume 200, Issues (415 K)		r 2000,
5.	Cloning of the mous	e Pax4 gene promo	ter and identification	of a pancreatic b	peta cell specific